## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, March 22, 2006

Hide? Set Name Query			Hit Count
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			
	L8	L7 and (melting adj curve)	50
	L7	(pcr or amplif\$) near10 asymmetric	2142
	L6	L5 and asymetric	2
	L5	L4 and (real-time or (real adj time))	2493
	L4	(pcr or amplif\$) same (melting)	9329
	L3	L2 and (pcr or amplif\$)	82
	L2	11 and (mutation or polymorphism or snp)	138
	L1	biotinidase	216

END OF SEARCH HISTORY

## b biotech 135 is unauthorized >>> >>>1 of the specified files is not available 22mar06 13:00:33 User208746 Session D1068.2 \$0.00 0.102 DialUnits File410 \$0.00 Estimated cost File410 **\$0.03 TELNET** \$0.03 Estimated cost this search \$0.42 Estimated total session cost 0.214 DialUnits SYSTEM: OS - DIALOG OneSearch File 5:Biosis Previews(R) 1969-2006/Mar W3 (c) 2006 BIOSIS File 6:NTIS 1964-2006/Mar W2 (c) 2006 NTIS, Intl Cpyrght All Rights Res File 8:Ei Compendex(R) 1970-2006/Mar W2 (c) 2006 Elsevier Eng. Info. Inc. File 24:CSA Life Sciences Abstracts 1966-2006/Feb (c) 2006 CSA. File 34:SciSearch(R) Cited Ref Sci 1990-2006/Mar W2 (c) 2006 Inst for Sci Info File 65:Inside Conferences 1993-2006/Mar 22 (c) 2006 BLDSC all rts. reserv. File 71:ELSEVIER BIOBASE 1994-2006/Mar W3 (c) 2006 Elsevier Science B.V. File 73:EMBASE 1974-2006/Mar 22 (c) 2006 Elsevier Science B.V. File 94:JICST-EPlus 1985-2006/Dec W4 (c)2006 Japan Science and Tech Corp(JST) File 98:General Sci Abs 1984-2004/Dec (c) 2005 The HW Wilson Co. File 99: Wilson Appl. Sci & Tech Abs 1983-2006/Feb (c) 2006 The HW Wilson Co. File 136:BioEngineering Abstracts 1966-2006/Feb (c) 2006 CSA. File 143:Biol. & Agric. Index 1983-2006/Feb (c) 2006 The HW Wilson Co File 144: Pascal 1973-2006/Feb W4 (c) 2006 INIST/CNRS File 155:MEDLINE(R) 1951-2006/Mar 21 (c) format only 2006 Dialog \*File 155: Medline has been reloaded. Some accession numbers have changed. File 172:EMBASE Alert 2006/Mar 22 (c) 2006 Elsevier Science B.V. File 266:FEDRIP 2005/Dec Comp & dist by NTIS, Intl Copyright All Rights Res File 315:ChemEng & Biotec Abs 1970-2006/Feb (c) 2006 DECHEMA File 357: Derwent Biotech Res. \_1982-2006/Mar W3 (c) 2006 Thomson Derwent & ISI File 358: Current BioTech Abs 1983-2006/Jan (c) 2006 DECHEMA

File 369: New Scientist 1994-2006/Aug W4

(c) 2006 Reed Business Information Ltd.

```
(c) 1999 AAAS
*File 370: This file is closed (no updates). Use File 47 for more current
information.
  File 399:CA SEARCH(R) 1967-2006/UD=14413
      (c) 2006 American Chemical Society
*File 399: Use is subject to the terms of your user/customer agreement.
IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
      (c) 1998 Inst for Sci Info
    Set Items Description
    --- -----
? s pcr or (polymerase (w) chain)
      1000796 PCR
      1432387 POLYMERASE
      2692198 CHAIN
      1088144 POLYMERASE(W)CHAIN
    S1 1477123 PCR OR (POLYMERASE (W) CHAIN)
   S1 1477123 PCR OR (POLYMERASE (W) CHAIN)
? s s1 and (mutation or polymorphism or substitution or snp)
      1477123 S1
      1476701 MUTATION
      719563 POLYMORPHISM
      682304 SUBSTITUTION
       49045 SNP
    S2 290806 S1 AND (MUTATION OR POLYMORPHISM OR SUBSTITUTION OR SNP)
? s s2 and biotinidase
      290806 S2
        2310 BIOTINIDASE
          31 S2 AND BIOTINIDASE
? s s3 and melting
         31 S3
      357245 MELTING
    S4
          6 S3 AND MELTING
? rd s4
           2 RD S4 (unique items)
    S5
? rd s3
          13 RD S3 (unique items)
    S6
? s s6 not s4
         13 S6
         6 S4
    S7
         11 S6 NOT S4
 s s2 and (melting)
      290806 S2
      357245 MELTING
    S8 2057 S2 AND (MELTING)
? s s8 and (real-time or (real (w) time))
        2057 S8
       26101 REAL-TIME
      1057798 REAL
      9178957 TIME
      497936 REAL(W)TIME
         746 S8 AND (REAL-TIME OR (REAL (W) TIME))
    S9
? s s9 and py<2002
Processing
Processing
Processed 10 of 24 files ...
Processing
```

File 370:Science 1996-1999/Jul W3

```
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
Processed 20 of 24 files ...
Processing
Processing
Completed processing all files
       746 S9
    111367940 PY<2002
        194 S9 AND PY<2002
  S10
? rd s10
         70 RD S10 (unique items)
  S11
? e au=dobrowolski s
Ref Items Index-term
E1
      4 AU=DOBROWOLSKI RAFAEL
E2
      6 AU=DOBROWOLSKI RYSZARD
E3
      38 *AU=DOBROWOLSKI S
E4
     23 AU=DOBROWOLSKI S F
E5
     19 AU=DOBROWOLSKI S.
      26 AU=DOBROWOLSKI S.F.
E6
E7
      1 AU=DOBROWOLSKI SE
E8
      3 AU=DOBROWOLSKI SEBASTIAN
E9
      13 AU=DOBROWOLSKI SF
E10
      2 AU=DOBROWOLSKI STEVE
E11
       2 AU=DOBROWOLSKI STEVE F
E12
      3 AU=DOBROWOLSKI STEVEN
     Enter P or PAGE for more
? e
Ref Items Index-term
E13
      1 AU=DOBROWOLSKI STEVEN E
E14
      11 AU=DOBROWOLSKI STEVEN F
      90 AU=DOBROWOLSKI T
E15
E16
      1 AU=DOBROWOLSKI T O M
E17
      3 AU=DOBROWOLSKI TOM
E18
      1 AU=DOBROWOLSKI VD
E19
     223 AU=DOBROWOLSKI W
E20
      2 AU=DOBROWOLSKI W D
E21
      2 AU=DOBROWOLSKI W M
E22
      9 AU=DOBROWOLSKI W.
E23
      4 AU=DOBROWOLSKI WD
E24
      1 AU=DOBROWOLSKI WENDY
     Enter P or PAGE for more
? s e3-e11
       38 AU=DOBROWOLSKI S
       23 AU=DOBROWOLSKI S F
       19 AU=DOBROWOLSKI S.
       26 AU=DOBROWOLSKI S.F.
        1 AU=DOBROWOLSKI SE
        3 AU=DOBROWOLSKI SEBASTIAN
       13 AU=DOBROWOLSKI SF
        2 AU=DOBROWOLSKI STEVE
        2 AU=DOBROWOLSKI STEVE F
  S12
        127 E3-E11
? e au=dobrowolski, s
```

Ref Items Index-term

```
E1
      3 AU=DOBROWOLSKI, RICHARD
     37 AU=DOBROWOLSKI, RYSZARD
E2
E3
      4 *AU=DOBROWOLSKI, S
E4
      6 AU=DOBROWOLSKI, S.
      3 AU=DOBROWOLSKI, S. F.
E5
      2 AU=DOBROWOLSKI, SEBASTIAN
E6
      7 AU=DOBROWOLSKI, SF
E7
      1 AU=DOBROWOLSKI, SLAWOMIR
E8
      1 AU=DOBROWOLSKI, STEFAN
E9
E10
      1 AU=DOBROWOLSKI, STEVE
      2 AU=DOBROWOLSKI, STEVE F
E11
      1 AU=DOBROWOLSKI, STEVE F.
E12
     Enter P or PAGE for more
? e
Ref Items Index-term
E13
      6 AU=DOBROWOLSKI, STEVEN
E14
      4 AU=DOBROWOLSKI, STEVEN F
      14 AU=DOBROWOLSKI, STEVEN F.
E15
      1 AU=DOBROWOLSKI, STEVEN FRANCIS
E16
E17
      42 AU=DOBROWOLSKI, T.
      2 AU=DOBROWOLSKI, TADEUSZ
E18
E19
      2 AU=DOBROWOLSKI, TOM
E20
      1 AU=DOBROWOLSKI, V. A.
      1 AU=DOBROWOLSKI, V. D.
E21
E22
      1 AU=DOBROWOLSKI, V.D.
E23
      4 AU=DOBROWOLSKI, W
E24
     254 AU=DOBROWOLSKI, W.
     Enter P or PAGE for more
? s e3-e16
        4 AU=DOBROWOLSKI, S
        6 AU=DOBROWOLSKI, S.
        3 AU=DOBROWOLSKI, S. F.
        2 AU=DOBROWOLSKI, SEBASTIAN
        7 AU=DOBROWOLSKI, SF
        1 AU=DOBROWOLSKI, SLAWOMIR
        1 AU=DOBROWOLSKI, STEFAN
        1 AU=DOBROWOLSKI, STEVE
        2 AU=DOBROWOLSKI, STEVE F
        1 AU=DOBROWOLSKI, STEVE F.
        6 AU=DOBROWOLSKI, STEVEN
        4 AU=DOBROWOLSKI, STEVEN F
       14 AU=DOBROWOLSKI, STEVEN F.
        1 AU=DOBROWOLSKI, STEVEN FRANCIS
         53 E3-E16
  S13
rd s13
         38 RD S13 (unique items)
  S14
e au=banas, r
Ref Items Index-term
E1
      1 AU=BANAS, P.P.
E2
      1 AU=BANAS, PAVEL
E3
      3 *AU=BANAS, R
E4
     14 AU=BANAS, R.
E5
     1 AU=BANAS, R. A.
      1 AU=BANAS, R. M.
E6
```

**E**7

4 AU=BANAS, R. P.

```
E8
      1 AU=BANAS, R. S.
E9
       1 AU=BANAS, RA
       3 AU=BANAS, RICHARD
E10
E11
       5 AU=BANAS, RICHARD A.
       1 AU=BANAS, RICK
E12
      Enter P or PAGE for more
? s e3-e9
        3 AU=BANAS, R
        14 AU=BANAS, R.
        1 AU=BANAS, R. A.
        1 AU=BANAS, R. M.
        4 AU=BANAS, R. P.
        1 AU=BANAS, R. S.
        1 AU=BANAS, RA
        25 E3-E9
   S16
? s s16 and biotinidase
        25 S16
       2310 BIOTINIDASE
   S17
          0 S16 AND BIOTINIDASE
? rd s16
         20 RD S16 (unique items)
   S18
e au=kennedy, j
Ref Items Index-term
      50 AU=KENNEDY, IVAN R.
E1
E2
      2 AU=KENNEDY, IVAN ROBERT
E3
      67 *AU=KENNEDY, J
E4
      4 AU=KENNEDY, J P
     403 AU=KENNEDY, J.
E5
      65 AU=KENNEDY, J. A.
E6
E7
      1 AU=KENNEDY, J. A. G.
E8
      5 AU=KENNEDY, J. B
      72 AU=KENNEDY, J. B.
E9
E10 105 AU=KENNEDY, J. C.
E11
       2 AU=KENNEDY, J. C. JR.
       2 AU=KENNEDY, J. C., III
E12
      Enter P or PAGE for more
? s e3
   S19 67 AU='KENNEDY, J'
? e au=kennedy j
Ref Items Index-term
E1
      2 AU=KENNEDY IVAN ROBERT
E2
     1399 *AU=KENNEDY J
E3
     320 AU=KENNEDY J A
E4
      2 AU=KENNEDY J A JR
E5
      1 AU=KENNEDY J ANDREW
E6
      89 AU=KENNEDY J B
E7
     1 AU=KENNEDY J B M
E8
     305 AU=KENNEDY J C
E9
      3 AU=KENNEDY J C III
E10
      5 AU=KENNEDY J C JR
E11
      385 AU=KENNEDY J D
E12
       1 AU=KENNEDY J D L
```

Enter P or PAGE for more

S20 1399 AU='KENNEDY J' ? s s19 or s20 67 S19

1399 S20

S21 1466 S19 OR S20

? s s21 and biotinidase

1466 S21

2310 BIOTINIDASE

S22 1 S21 AND BIOTINIDASE